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(54) Title: GLYCOSOLATED ENKEPHALIN AGENTS

(57) Abstract: It is taught here that enkephalin peptides which are glycosylated with a disaccharide will be transported across the blood brain barrier and deliver analgesic effects superior to morphine when introduced into the bloodstream. Glycosylated peptides with disaccharides attached are superior to analogous peptides with either mono- or tri- saccharides attached.

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